Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1358	370/238.ccls. 370/351.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:54
L2	13165	(requir\$6 guarant\$4 provid\$4) same (quality near5 service qos)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:54
L3	249	1 and L2	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:54
L4	1099	graph same (router\$1 network link\$1) same rout\$4	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:54
L5	88	1 and L4	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:54
L6	34	1 and I2 and I4	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:55
L7	21	(calculat\$4 determin\$4) near15 delay same router same queu\$3	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:55
L8	0	1 and L7	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:55
L9	204681	(identif\$4 determin\$4 select\$4) near15 (path\$1 link\$1)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:55
L10	827	1 and L9	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:55
L11	194	3 and 10	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:55
S1	2521	709/241.ccls. 709/238.ccls. 709/251.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 10:22
S2	13165	(requir\$6 guarant\$4 provid\$4) same (quality near5 service qos)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 10:23
S3	288	S1 and S2	US-PGPUB; USPAT; EPO	OR	OFF .	2005/06/08 10:24
S4	3334	(determin\$4 calculat\$4) near15 bandwidth same (maximum minimum)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 10:25

S5	61	S1 and S4	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 10:25
S6	1099	graph same (router\$1 network link\$1) same rout\$4	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 10:27
S7	204681	(identif\$4 determin\$4 select\$4) near15 (path\$1 link\$1)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 10:28
S8	150	S2 and S6	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 10:28
S9	278	router same delay same que\$4	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 10:28
S10	21	(calculat\$4 determin\$4) near15 delay same router same queu\$3	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/08 12:53

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	4	maximum near5 bandwidth and minimum near5 bandwidth and maximum near5 delay and maximum near5 (jitter variation) and reliability and data near5 (gather\$4 collect\$4 monitor\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 13:55
S8	70	gateway\$3 near10 security near15 (block\$4 bracket\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/12 16:37
S11	248	gateway\$3 near10 security near10 (prevent\$4 limit\$4 bracket\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/12 16:39
S13	89	gateway\$3 near10 security near10 (section\$4 segment\$ part\$7) same network	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/12 16:39
S20	40	maximum near5 reliability and ("quality of service" qos)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/12 17:18
S25	3458	network near5 location near10 (subscriber\$1 provider\$1 client\$1)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 07:36
S26	169	maximum near15 usage near15 (bandwidth)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 09:13
S27	415	(traffic connection) near10 (one-way "one way") same (two-way "two-way")	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 07:43
S32	1983	type near15 (collect\$4) near15 data and (time period) near15 data near15 collect\$4	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 07:51
S34	1	S26 and S27	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 07:51
S35	27	"6400681"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 09:26
S37	2	"6584075"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 09:37
S41	20	(chang\$4 adjust\$4) near15 weight same (utilization usage) and bandwidth	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 09:58
S45	127	(chang\$4 adjust\$4) near10 weight same (bandwidth)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 10:12

S47	50	S45 and (rout\$4 communication network).ab.	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 10:35
S49	1	"20010029543" and weight	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 10:40
S50	758	weight\$3 near10 (adjust\$4 chang\$4) same (usage utilization)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 10:40
S52	1	weight\$3 near10 (adjust\$4 chang\$4) same (usage utilization) and weight near10 (preferred congest\$4) same (link path network)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 10:42
S53	86	weight\$3 near10 (adjust\$4 chang\$4) same (usage utilization) and weight same (link path network)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 10:46
S54	31	S53 and (network communication rout\$3).ab.	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 13:59
S56	5	"5933425" and weight\$3 same (traffic congest\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 13:59
S57	17298	(rout\$4 network communication\$3).ab. and (traffic data) near10 (monitor\$4 collect\$4) and type near10 data	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:14
S58	9934	(rout\$4 network communication\$3).ab. and data near10 collect\$4 and type near10 data	US-PGPUB; USPAT; EPO	OR .	OFF	2005/05/13 14:35
S59	9898	(qos "quality of service")	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:15
S60	751	S58 and S59	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:16
S62	13150	connection near5 (type\$3 request\$4) same (service description characteristic\$1)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:18
S63	162	S60 and S62	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:18
S64	3857	size near10 data same collect\$3	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:21

S65	3	S64 and S63	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:22
S66	371	S64 and S58	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:28
S67	15	S66 and S59	US-PGPUB; USPAT; EPO	OR .	OFF	2005/05/13 14:22
S68	54484	network near15 (monitor\$4 analy\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:29
S69	135	S68 and S66	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:29
S70	247	(rout\$4 network communication\$3).ab. and data near10 collect\$4 and type near10 data near15 collect\$4 and data near5 size	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:48
S71	158	S70 and ((qos "quality of service") (traffic network) same (monitor\$4 analy\$4))	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:36
S72	345	(rout\$4 network communication\$3).ab. and data near10 collect\$4 and type near10 data near15 collect\$4 and data near5 (amount size) and ((qos "quality of service") (traffic network) same (monitor\$4 analy\$4))	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:49
S73	187	S72 not S71	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/13 14:49
S75	5475	(qos "quality of service" (traffic network) near5 monitor\$4).ab.	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/17 10:39
S76	85	S75 and collect\$4 near10 (packet\$3 data) near10 type	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/17 10:39
S77	6	S76 and (rate size amount) near5 data near10 collect\$4	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/17 10:41
S78	144	(communication network\$3).ab. and collect\$4 near10 (packet\$3 data) near10 type and (rate size amount) near5 data near10 collect\$4	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/17 10:45

•						
S81	14972	(two-way bi-directional) same connection	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 17:40
S82	7116	collect\$4 near10 data same type and (period\$6 size) near15 data	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 17:36
S89	7407	collect\$4 near10 (packet\$3 data) same type and (period\$6 size) near15 (packet\$1 data)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 17:37
S90	278	S89 and S81	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 17:37
S91	162	S90 and (monitor\$4 measur\$4 analy\$6) near15 (network\$1 link\$1 path\$1)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 17:38
S92	14	S91 and "709"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 17:38
S93	750	(one-way) same (two-way bi-directional) same connection	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 18:14
S94	35	S93 and maximum near5 bandwidth	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 17:41
S96	80	maximum near5 (bandwidth usage) and collect\$4 near10 (data packet\$1) and collect\$4 near10 (data packet\$1) near10 type and (size period\$6) near10 (data packet\$1)	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 17:55
S10 0	22	parameter\$1 same (one-way) same (two-way bi-directional) same connection	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/31 18:14
S10 1	181	reserv\$5 same percent\$5 same bandwidth	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 13:56
S10 2	4	reserv\$5 same percent\$5 same bandwidth same direction	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 15:35
S10 4	483	(determin\$4 calculat\$4) near10 minimum near5 bandwidth	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 15:40
S10 5	185702	bit\$1 same second\$1	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 15:41
S10 6	138	S104 and S105	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 15:53

S10 7	107	S106 and (queu\$4 delay\$4)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 16:00
S10 8	2376	router same delay\$4	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 16:00
S11 0	143	(control\$4 monitor\$4 manag\$4) near15 router\$1 near15 delay\$4	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/02 16:04
S11 1	134	queu\$4 near15 router\$1 near15 delay\$4	US-PGPUB; USPAT; EPO	OR .	OFF	2005/06/02 16:04



Home | Login | Logout | Access Information | Alerts |

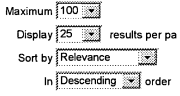
## **Welcome United States Patent and Trademark Office**

Ivanced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
OPTION 1	do and colock anomé	»	Publications
Enter keywords or phrases, select field	us, and select operators		Select publications
router	in All Fields	<b>*</b>	☑ IEEE Periodicals
AND v queue	in All Fields		✓ IEE Periodicals
queue	III All Fleids	*	☑ IEEE Conference Proceedir
AND delay	in All Fields	÷	✓ IEE Conference Proceeding
Run Search Reset			✓ IEEE Standards
· **		»	Select date range
OPTION 2 Enter keywords, phrases, or a Boolear	n expression		O Search latest content update (06
,		····	
			to 2001
		»	Display Format
			<b>⑥</b> Citation <b>ℰ</b> Abstr
Run Search Reset		»	Organize results

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.

» Learn more about Field Codes, Search Examples, and Search Operators

#### <u>-</u>



Help Contact Us Privacy &:

© Copyright 2005 IEEE -

#Inspec



Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

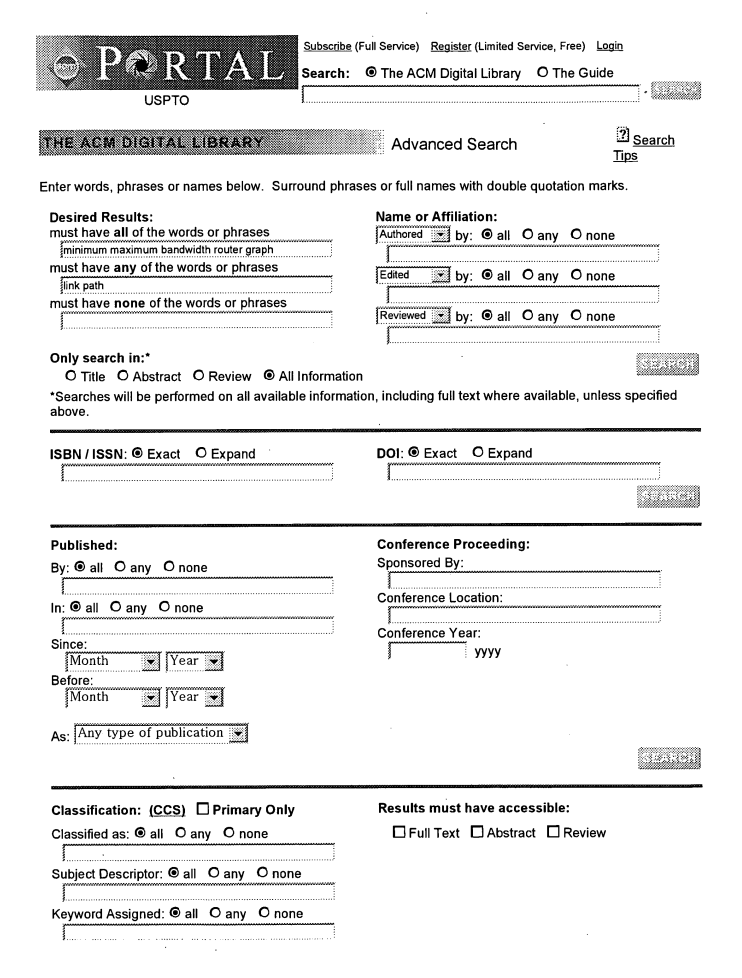
ldva	nced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
•	OPTION 1 Enter keywords or phrases, select fields, and select fields,	Fields Fields	÷	<ul> <li>» Publications</li> <li>● Select publications</li> <li>☑ IEEE Periodicals</li> <li>☑ IEEE Periodicals</li> <li>☑ IEEE Conference Proceeding</li> <li>☑ IEEE Conference Proceeding</li> <li>☑ IEEE Standards</li> </ul>
•	OPTION 2 Enter keywords, phrases, or a Boolean expression	n 		<ul> <li>Select date range</li> <li>Search latest content update (06)</li> <li>From year All to 2001</li> <li>Display Format</li> <li>Citation C Citation &amp; Abstr</li> </ul>
	» Note: You may use the search operators <and> or without the start and end brackets &lt;&gt;.  » Learn more about Field Codes, Search Examples, and search examples is the search operators.</and>		rators	» Organize results  Maximum 100 •  Display 25 • results per p  Sort by Relevance •  In Descending • order

#inspec

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Advanced Search Page 1 of 2



	Full Service) Register (Limited Service, Free) Login  The ACM Digital Library O The Guide
THE ACM DIGITAL LIBRARY	Advanced Search Tips
Enter words, phrases or names below. Surround phras	es or full names with double quotation marks.
Desired Results: must have all of the words or phrases frouter queue delay bandwidth minimum must have any of the words or phrases packet bit size must have none of the words or phrases  Only search in:* O Title O Abstract O Review O All Information *Searches will be performed on all available informatic above.	Name or Affiliation:  Authored by: all O any O none  Edited by: all O any O none  Reviewed by: all O any O none  on, including full text where available, unless specified
ISBN / ISSN: ● Exact · O Expand	DOI: ⊚ Exact O Expand
Published:  By:  all O any O none  In:  all O any O none  Since:  Month Year  Before:  Month Year  As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy
Classification: (CCS)  Primary Only  Classified as:  all O any O none  Subject Descriptor:  all O any O none  Keyword Assigned:  all O any O none	Results must have accessible: ☐ Full Text ☐ Abstract ☐ Review

Subscribe (Full Service) Register (Limited Service, Free) Login				
C PARTAL.	Search:   The ACM Digital Library O The Guide			
USPTO				
THE ACM DIGITAL LIBRARY	Advanced Search Search Tips			
Enter words, phrases or names below. Surro	und phrases or full names with double quotation marks.			
Desired Results: must have all of the words or phrases freserve predetermined bandwidth buffer must have any of the words or phrases fguaranteed required must have none of the words or phrases  Only search in:* O Title O Abstract O Review All Interpretation All Interpretations *Searches will be performed on all available above.	Name or Affiliation:   Authored			
ISBN / ISSN: © Exact O Expand	DOI:			
Published:  By:  all O any O none  In:  all O any O none  Since:  Month Year  Before:  Month Year  As: Any type of publication	Conference Proceeding: Sponsored By: Conference Location: Conference Year: yyyy			
Classification: (CCS) Primary Only	Results must have accessible:			
Classified as:	☐ Full Text ☐ Abstract ☐ Review			
Subject Descriptor:   all O any O none  Keyword Assigned:   all O any O none				



Web Images Groups News Froogle Local more »

graph bandwidth router maximum minimum

Search Advanced Search Preferences

Web

Results 1 - 10 of about 114,000 for graph bandwidth router maximum minimum. (0.24 seconds)

## [PDF] Routing restorable bandwidth guaranteed connections using maximum ...

File Format: PDF/Adobe Acrobat

mance by routing using the minimum interference criteria. Note ... routing of

bandwidth guaranteed tunnels with MPLS traffic engineering ...

portal.acm.org/ft\_gateway.cfm?id=948935&type=pdf - Similar pages

#### Index

... MINIMUM BANDWIDTH | MINIMUM GRAPH INFERENCE; channel assignment; MAXIMUM CHANNEL

... routing problems: Routing Problems to MAXIMUM QUADRATIC ASSIGNMENT ...

www.nada.kth.se/~viggo/wwwcompendium/node276.html - 71k - Cached - Similar pages

## A.4.Bandwidth Usage

Immediately below the **graph** is the data which provides the **maximum**, average and current usage for the ... An average and **minimum** are recorded on the **graph**. ... education.qld.gov.au/schools/ mis/adminmanual/bandwidthusage.html - 16k - Cached - Similar pages

### Chapter 7: Network Bandwidth Considerations

The following graph shows bandwidth spikes, which occurred for the following reasons

... Minimum and maximum bandwidth: 0-79 Kbps; Average bandwidth: 7 Kbps ...

www.microsoft.com/windows/NetMeeting/ Corp/reskit/Chapter7/default.asp - 113k - Cached - Similar pages

## [PDF] Minimum interference routing of bandwidth guaranteed tunnels with ...

File Format: PDF/Adobe Acrobat - View as HTML

We develop new algorithms for routing bandwidth guaran- ... Minimum Interference

Routing Algorithm. (MIRA). INPUT:. A graph. and a set. of residual ...

www.ecse.rpi.edu/homepages/koushik/mypapers/jsac00.pdf - Similar pages

# [PDF] Routing Restorable Bandwidth Guaranteed Connections using Maximum ...

File Format: PDF/Adobe Acrobat - View as HTML

Routing Restorable Bandwidth Guaranteed. Connections using Maximum 2-Route Flows

... performance by routing using the minimum interference crite- ...

www.ecse.rpi.edu/homepages/ koushik/mypapers/infocom02.pdf - Similar pages

## Path Selection

bw: the **maximum** available **bandwidth** on the path (with h hops). ... S is updated using a path through **router** V, only if the **minimum** of the **bandwidth** of the h ... www.opalsoft.net/gos/Q-OSPF-50.htm - 17k - Cached - Similar pages

#### Monitor Traffic

For details on creating a report in this screen, see Create a Graph. ...

The minimum and maximum amount of bandwidth allocated for a class subtree. ...

support.packeteer.com/documentation/ packetguide/current/nav/tasks/monitor/monitor-traffic.htm - 21k -

Cached - Similar pages

#### Network Bandwidth Monitor Tool, Network Traffic Monitoring ...

The Percentage Utilization graphs display the Received Utilization and the ...

The maximum, minimum, and average values, are also displayed for each of the ...

manageengine.adventnet.com/products/ oputils/help/network/bandwidth\_monitor\_tool.html - 14k -

Cached - Similar pages

Network Performance Monitor Tool, Network Performance Monitoring ... ... and transmitted bandwidth utilization of the Interface in graph. The maximum, minimum and the average received and transmitted bandwidth utilization in ... manageengine.adventnet.com/products/ oputils/help/network/performance\_monitor\_tool.html - 16k - Cached - Similar pages

G00000000008 1 c > Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your own computer. Download now.

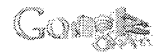
Find: ⊠emails - ∭files - &chals - @web history - ♪media - ≝PDF

graph bandwidth router maximum m Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Web Images Groups News Froogle Local more »

reserve percentage bandwidth buffer traffic

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 22,600 for reserve percentage bandwidth buffer traffic. (0.29 seconds)

## Citations: Effective bandwidth of general Markovian traffic ...

- ... this: Fixed strategy: One simple strategy is to reserve a fixed percentage of
- ... Techniques for computing the effective bandwidth for different traffic ...

citeseer.csail.mit.edu/context/35262/0 - 58k - Cached - Similar pages

## Low Latency Queueing with Priority Percentage Support [Cisco IOS ...

If the incoming high priority traffic exceeds the bandwidth percentage calculated

... ip rtp reserve. Reserves a special queue for a set of RTP packet flows ...

www.cisco.com/en/US/products/sw/iosswrel/ ps1839/products\_feature\_guide09186a0080087af0.html - 132k -

Cached - Similar pages

## Cisco - Network Flow Management

Applications must trade off the amount of available buffer against the network's

... These may crowd out other traffic by reducing its available bandwidth, ...

www.cisco.com/warp/public/614/18.html - 26k - Cached - Similar pages

#### Queue Profiles

... so that high bandwidth consumers cannot starve out moderate traffic ...

It is unnecessary and wasteful to reserve buffer space for all queues when many ...

Cached - Similar pages

## **Active Projects**

In a non-hostile environment, all nodes should cooperate in bandwidth ... buffer,

the induced delay, the speed of transmission, and the percentage of data ...

www.comm.toronto.edu/~valaee/wirlab/activeprojects.htm - 24k - Cached - Similar pages

## [PDF] Support for Real-Time Traffic in the Internet, and QoS Issues

File Format: PDF/Adobe Acrobat - View as HTML

due to buffer overflow? • Bandwidth Allocation for Real-Time Traffic What ...

the session layer protocols may reserve a certain percentage of workstation ...

www.utdallas.edu/~mmohsin/projects/QoS.pdf - Similar pages

#### [PDF] Effects of Filler Traffic in IP Networks

File Format: PDF/Adobe Acrobat - View as HTML

over this "filler" traffic, allowing the network to use this bandwidth as if ...

For example, if the filler buffer is very small, then the majority of the ...

vorlon.cwru.edu/~vxl11/papers/dimacs\_filler.pdf - Similar pages

## IBM Networking | NCP and 3745/46 Today | Summer 2001

IntServ is appropriate for traffic types that require bandwidth and delay ...

For applications that need to explicitly reserve bandwidth through RSVP using ...

www.networking.ibm.com/nhd/webnav.nsf/ pages/375:summer2001:article17.html - 51k - Cached - Similar pages

## [PDF] A novel capacity maximization scheme for multimedia wireless ATM ...

File Format: PDF/Adobe Acrobat

partial traffic delivery and WATM cell drops in. a buffer. ... percentage of the

total bandwidth is increased, in Fig. 8. and Fig. ...

ieeexplore.ieee.org/iel5/ 6849/18409/00851572.pdf?arnumber=851572 - Similar pages

Wi-Fi QoS is finally appearing

... access point to **reserve** some **bandwidth** to deal with handoffs of ongoing calls.

This **bandwidth buffer** would be adjustable and set by network executives ...

www.techworld.com/features/index. cfm?featureID=1369&printerfriendly=1 - 13k - <u>Cached</u> - <u>Similar pages</u>

G0000000008 [€ ► Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

Find: ☑ emails - 〗files - &chats - ⓓ web history - ♪media - ͳ PDF

reserve percentage bandwidth buffe Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google